# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

# **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

OTHER:

# IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

KBR:iar 11/21/03 3382-51286 236438MS 1



Attorney Docket Number 3382-51286

Application Number 09/196,836

Filing Date November 20, 1998

First Named Inventor Hunt

Art Unit 2126

Examiner Name Haresh N. Patel

#### INFORMATION DISCLOSURE STATEMENT BY APPLICANT

#### U.S. PATENT DOCUMENTS

Examiner's	Cite No.	Number	Date	Name
Initials*	(optional)	5,021,947	6.4.1991	Campbell et al.
5.10	-	5,748,962	5.5.1998	Brechtel et al.
JH.P.		5,978,583	11.2.1999	Ekanadham et al.
-	<del>  -  </del>			

#### FOREIGN PATENT DOCUMENTS

Examiner's Initials*	Cite No. (optional)	Number	Date	Country				
Examiner's Initials*	Cite No. (optional)	OTHER DOCUMENTS						
			<u> </u>					

		DATE	-1 10	.1
EXAMINER OF THE PERSON OF THE	HARatu	CONSIDERED:	8/15/0	<i>9</i>
SIGNATURE:			) (DED 600	Dean line through cite if n

Information Disclosure Statement (1449) Page 1 of 1

<sup>•</sup> Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

	<u>-</u> .		Attorn	ey Docket Number	3382-51286
			Applic	ation Number	09/196,836
ANFOR	MATION	N DISCLOSURE STATEMENT	Filing	Date	November 20, 1998
	) B	SY APPLICANT	First N	lamed Inventor	Galen C. Hunt
JUN 3 0 2000	[2]		Art Un	nit	n/a
JUN U U	<i>٤</i> /		Exami	ner Name	Not yet assigned
TADBARN Examinar's		U.S. PATENT	r DOCUM	ENTS	
Examiner's Initials*	Cite No. (optional)	Number I	Date		Name
			*		·
		-		- 8	
		FOREIGN PAT	ENT DOC	JMENTS	
Examiner's Initials*	Cite No. (optional)	Number 1	Date	e Country	
	131				RECEIVED
					JUL 0.7 2003
-			- · ·		Technology Center 2100
				0	
Examiner's Initials*	Cite No. (optional)	•	OCUMEN		
		"Pietrek, "Learn System-Level W Program," Microsoft Systems Jon	in32 Codingurnal, pp. 1	g Techniques by Wi 7-44 (December 199	riting an API Spy 94).
					,

		 		 _
EXAMINER SIGNATURE:	Harring	ATE ONSIDERED:	8/15/04	

<sup>\*</sup> Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

OCT - 4 1999 35

### Docket: 3382-51286 App: 09/196,836 INFORMATION DISCLOSURE STATEMENT Applicant: Galen C. Hunt BY APPLICANT Art Unit: 2786 Filed: 11/20/98 **OTHER DOCUMENTS** Galen C. Hunt, "Using Inter-Component Communication Analysis to Understand Component Applications," Ph.D. Thesis Proposal, University of Rochester, Rochester, New York, 42 pp. (January 1997). Galen C. Hunt and Michael L. Scott, "Coign: Efficient Instrumentation for Inter-Component Communication Analysis," URCS Tech Report 648, University of Rochester, Rochester, NY, 11 pp. (February 1997). Galen C. Hunt, "Using Inter-Component Communication Analysis to Understand Component Applications," Slide Presentation at Six Month Review of Ph.D. Thesis Project, University of Rochester, Rochester, New York, 9 pp. (April 1997). Galen C. Hunt, "Inter-Component Communication Analysis: Dynamic Discovery and Placement of Components in Distributed Applications," Handout from Third Conference on Object-Oriented Technologies and Systems, 2 pp. (May 1997). Galen C. Hunt, "Inter-Component Communication Analysis: Dynamic Discovery and Placement of Components in Distributed Applications," Slide Presentation at Third Conference on Object-Oriented Technologies and Systems, 7 pp. (May 1997). RECEIVED **nct** 0 7 1999 **GROUP 2700** MAROTO **EXAMINER:** DATE 8/15/04 \*Examiner: Initial if considered, whether or not in conformance with MPEP 60;

draw line through cite if not in conformance and not considered. Send copy.

JUN 1 7 2004 8

# TION DISCLOSURE STATEMENT BY APPLICANT

Attorney Docket Number	3382-51286-01
Application Number	09/196,836
Filing Date	November 20, 1998
First Named Inventor	Hunt
Art Unit	2126
Examiner Name	Haresh N. Patel

		Examiner Name Haresn N. Patel							
Examiner's Initials*	Cite No. (optional)	OTHER DOCUMENTS							
_		Hunt, "Automatic Distributed Partitioning of Component-Based Applications," Ph.D.							
		thesis, University of Rochester, Rochester, New York, 135 pp. (1998).							
		Hamlin, "Configurable Applications for Satellite Graphics," Proc. Third Annual Conf. on							
		Computer Graphics and Interactive Techniques (SIGGRAPH '76), pp. 196-203 (1976).							
		Hamlin et al., "Configurable Applications for Graphics Employing Satellites (CAGES),"							
) y.p.		Proc. Second Annual Conf. on Computer Graphics and Interactive Techniques							
-/ KV	<del> </del>	(SIGGRAPH '75), pp. 9-19 (1975).							
		Kimelman et al., "Partitioning and Assignment of Distributed Object Applications							
		Incorporating Object Replication and Caching," Proc. ECOOP '98 Workshop on Object-Oriented Technology, pp. 313-314 (July 1998).							
		Kimelman et al., "Dynamic Application Partitioning in VisualAge Generator Version							
1		3.0," Proc. ECOOP '98 Workshop on Object-Oriented Technology, pp. 547-548 (July							
		1998).							
		Michel et al., "Experience with Distributed Processing on a Host/Satellite Graphics							
		System," Proc. Third Annual Conf. on Computer Graphics and Interactive Techniques							
		(SIGGRAPH '76), pp. 190-195 (1976).							
}	ŀ	Van Dam et al., "Intelligent Satellites for Interactive Graphics," Proc. IEEE, Vol. 62,							
		No. 4, pp. 483-492 (1974).							
	<u> </u>								
	<u></u>								

EXAMINER SIGNATURE:	HARitu	DATE CONSIDERED: 8/15/04	
------------------------	--------	--------------------------	--

<sup>\*</sup> Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

INFORMATION DISCLOSURE STATEMENT						Docket: 3382-51286 App: 09/196,83			6,836	
1141	CRIVIA		BY APPLICAN	6	ने मा	7.	'Applicant: Galen C.	Hunt		
			ST APPLICAN	1	2 2 1559	C 62	Filed: 11.20.98	Gr	oup: 2786	
-	<u> </u>			SET.		-01	DOCUMENTS			į.
Init.*			Number		THAD AND DATE		Name	Class	Sub	Filed
_		3,42	27,443	02.	.11.69	C.T.	Apple et al.			
		3,55	51,659	12.	.29.70	Forsy	, ythe			
) N.P.		4,81	9,233	04.	.04.89	Delu	cia et al.			
/		5,57	79,520	11.	.26.96	Benn	ett			
		5,75	52,038	05.	.12.98	Blake	e et al.			
		5,79	00,858	08.	.04.98	Voge	el			·
			T	•	FOREIGN	N PATE	NT DOCUMENTS	•	0	
			Number	[	Date		Country	Class	Sub	
						-				
	•				ОТ	HER D	OCUMENTS		-	
MP				tems,			e Program Restructurin ions on Software Engir			
	-12			R.R. Heisch, "Trace-directed program restructuring for AIX executables," IBM J. Res.						I. Res.
			Develop., Vo			•	ber 1994			
H.P	FI	ECI	Karl Pettis and Robert C. Hansen, "Profile Guided Code Positioning," Proceedings of the ACM SIGPLAN'90, Conference on Programming Language, Design and Implementation, June 20-22, 1990.							
N.P.		AR (	Chang et al., "Using Profile Information to Assist Classic Code Optimizations," Software- Practice and Experience, Vol. 21(12), 1301-1321, December 1991							
H.P					-		rnel Performance using 7-21, 1994, San Franci		sed Optimiza	tions,"
1.0							"Optimally Profiling an Technical Report 1031			niversity

INEODN	ATION DISCLOSURE STATEMENT PE	Docket: 3382-51286	App: 09/196,836					
INFORIV		Applicant: Galen C. Hunt						
	BY APPLICANT FED 2 2 1999	ស្ត្រី Filed: 11.20.98	Group: 2786					
"James R. Larus and Thomas Balts Rewriting Executable Files to Measura Program Behavior," University of Wisconsin Computer Sciences Technical Report 1083,								
	25, 1992		FEB 25 1999					
N.P.	Vivek Sarkar, "Determining Average Program Execution Times and their Variance," ACL 0-89791-306/X/89/0006/0298, 1989							
Robert Endre Tarjan, "Data Structures and Network Algorithms," CBMS-NSF Regional Conference Series in Applied Mathematics, Chapter 6, 71-83,1983								
EXAMINER:	HARON	DATE 8/15/04						
*Examiner: Initial if considered, whether or not in conformance with MPEP 60; draw line through cite if not in conformance and not considered. Send copy.								